

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02016

Wednesday December 13, 2017

Satellite Communications Services

re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-ASG-20171206-01311 E E050308 Globecomm License Sub LLC

Application for Consent to Assignment

Current Licensee: Globecomm License Sub LLC
FROM: GLOBECOMM LICENSE SUB LLC

TO: MTN License Corp.

No. of Station(s) listed: 1

SES-MOD-20171009-01116 E E050255 DIRECTV Enterprises, LLC

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Direct to Home Fixed Satellite, Fixed Satellite Service

DIRECTV Enterprises, LLC requests modification of its fixed earth station in Long Beach, CA to add emission designators for telemetry, tracking and command operations for: (1) the Spaceway 1 satellite at the 103° W.L. orbital location; (2) the Spaceway 2 satellite at the 99° W.L. orbital location: and (3) the DIRECTV 8(K) satellite at the 103° W.L. orbital location in 29525-29535 MHz, 29500-29515 MHz (Earth-to-space) and 19700-19710 MHz (space-to-Earth) frequency bands.

SITE ID: LADUF (CBC)

LOCATION: 3800 Via Oro Ave, Los Angeles, Long Beach, CA

33 ° 49 ' 44.40 " N LAT. 118 ° 12 ' 43.90 " W LONG.

ANTENNA ID: LDKA2 8.1 meters **ANDREW** ES81KAA-101 29250,0000 - 30000,0000 MHz 36M0G7W 68.30 dBW PSK MOD DIGITAL VIDEO / AUDIO PSK MOD DIGITAL VIDEO / AUDIO 28350.0000 - 28600.0000 MHz 36M0G7W 68.30 dBW 19700.0000 - 20200.0000 MHz 36M0G7W 0.00 dBWPSK MOD DIGITAL VIDEO / AUDIO PSK MOD DIGITAL VIDEO / AUDIO 18300.0000 - 18800.0000 MHz 36M0G7W $0.00 \, dBW$

	29525.0000 - 29535.0000 MHz	25K0N0N	54.60 dBW	Beacon Transmission - Clear Sky
	29525.0000 - 29535.0000 MHz	25K0N0N	74.60 dBW	Beacon Transmission - Max Faded
	29500.0000 - 29515.0000 MHz	1M30F8D	88.30 dBW	Multi-tone Frequency Modulated Command Carrier - Max Faded
	19700.0000 - 19710.0000 MHz	106KG9D		Phase Modulated Satellite Telemetry
ANTE	NNA ID: LDKA1	8.1 meters ANDREW	V	ES81KAA-101
	29250.0000 - 30000.0000 MHz	36M0G7W	68.30 dBW	PSK MOD DIGITAL VIDEO / AUDIO
	28350.0000 - 28600.0000 MHz	36M0G7W	68.30 dBW	PSK MOD DIGITAL VIDEO / AUDIO
	19700.0000 - 20200.0000 MHz	36M0G7W		PSK MOD DIGITAL VIDEO / AUDIO
	18300.0000 - 18800.0000 MHz	36M0G7W		PSK MOD DIGITAL VIDEO / AUDIO
	29525.0000 - 29535.0000 MHz	25K0N0N	54.60 dBW	Beacon Transmission - Clear Sky
	29525.0000 - 29535.0000 MHz	25K0N0N	74.60 dBW	Beacon Transmission - Max Faded
	29500.0000 - 29515.0000 MHz	1M30F8D	88.30 dBW	Multi-tone Frequency Modulated Command Carrier - Max Faded
	19700.0000 - 19710.0000 MHz	106KG9D		Phase Modulated Satellite Telemetry
Points of Communication:				
LADUF (CBC) - DIRECTV 8 (K) - (101 W.L.)				
LADUF (CBC) - PERMITTED LIST - ()				
LADU	JF (CBC) - SPACEWAY 1 - (103 V	V.L.)		
LADU	JF (CBC) - SPACEWAY 2 - (99 W	(.L.)		

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.